Index of Claims

Application No.	Applicant(s)
10/634,589	HERAGU ET AL.
Examiner	Art Unit
Michael t Tran	2818

Rejected Allowed

(Through numeral) Cancelled Restricted

Non-Elected Interference

Appeal Α 0 Objected

Claim	Date
1 (1) √ =	
1   (1) √ =   51   101     2   2   0   102     3   3 √   103   103     4   4 √   104   104     5   5   105   105     6   6   106   106     7   7   107   107     8   9   √ ≠   55   108     9   10   100   100   100     9   10   10   100   100   100     9   10   10   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100 <td< td=""><td></td></td<>	
1   (1) √ =   51   101     2   2   0   102     3   3 √   103   103     4   4 √   104   104     5   5   105   105     6   6   106   106     7   7   107   107     8   9   √ ≠   55   108     9   10   100   100   100     9   10   10   100   100   100     9   10   10   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100 <td< td=""><td></td></td<>	
1   (1) √ =   51   101     2   0 1   52   102     3   3 √ 1   53   103     4   √ 4   √ 104   104     5   5 0   55   105     6   6 0   55   106     7   7 0   58   108     7   9 √ 2   59   109     9 10 √ 1   60   110     10 (1) = 2   60   110     10 (1) = 2   61   111     12 13 = 1   63   113     13 14 = 1   64   114     14 15 = 1   66   116     15 16 = 1   66   116     16 17 = 1   67   117	
2   2   0   102     3   3   √   √   √     4   √   √   √   √   √     5   5   0   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √   √	
3 3 √ 1 103 104 104 104 105 5 5 0 105 105 105 105 105 105 105 1	
Y   4   √   104     S   5   0   105     6   6   0   106     T   7   0   106     T   7   0   107     S   9   √   108     S   9   √   109     Q   10   √   109     Q   10   √   110     Q   10   √   111     Q   10   √   112     Q   10   0   112     Q   10   0   113     Q   10   0   113     Q   10   0   0     Q   10   0	
\$\frac{5}{6} \frac{6}{6} \to 0\$   \$\frac{55}{56}\$   \$\frac{105}{106}\$     \$\frac{7}{7} \frac{7}{6} \frac{102}{102}\$   \$\frac{57}{57}\$   \$\frac{107}{107}\$     \$\frac{9}{9} \frac{1}{2}\$   \$\frac{58}{59}\$   \$\frac{108}{108}\$     \$\frac{9}{10} \frac{1}{1}\$   \$\frac{60}{60}\$   \$\frac{110}{110}\$     \$\frac{1}{10}\$   \$\frac{110}{110}\$   \$\frac{111}{111}\$     \$\frac{1}{12}\$   \$\frac{1}{12}\$   \$\frac{112}{12}\$     \$\frac{1}{12}\$   \$\frac{1}{12}\$   \$\frac{113}{113}\$     \$\frac{1}{12}\$   \$\frac{1}{14}\$   \$\frac{114}{114}\$     \$\frac{1}{16}\$   \$\frac{1}{16}\$   \$\frac{1}{16}\$     \$\frac{1}{16}\$   \$\frac{1}{16}\$   \$\frac{1}{117}\$	
6   6   0   106     7   7   0   107     8   9   √ ≠   108     9   10   √ 1   108     9   10   √ 1   109     9   10   √ 1   109     9   10   √ 1   100     10   10   10   100     10   10   10   10     10   10   10   11     11   12   11   11     12   13   11   11     13   14   11   14     14   11   14   114     15   16   116   116     16   17   117   117	
7   7   0   ■   107     8   9   √   ■   58   108     9   10   √   109   109     9   10   √   110   110     10   11   11   111   111     11   12   =   112   112     12   13   =   63   113   113     13   14   =   64   114   114     14   15   =   65   115   115     15   16   =   66   116   117	
6 6   √√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√√	
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	
9 19 7 1 60°   10 (1) = = 61   11 12 = 1 62   12 13 = 1 63   13 14 = 1 64   14 15 = 1 65   15 16 = 1 66   16 17 = 1 67	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1	
12   13   =	
13   14   =	
U   15   =	
U   15   =	
16	
67 117	
1191101-1111-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
14 19 = 1 119 119	
70 120	
71 121 121 121	<del>-   -   -   -   -   -   -   -   -   -  </del>
72 122 122	<del>-   -   -   -   -   -</del>
23 73 123	<del></del>
24 74 124	<del></del>
25 75 125	<del></del>
26 76 126	<del> - - - -</del>
27 77 127	<del></del>
28 78 128	<del>-  -   -   -  -</del>
29 79 129	<del>-                                     </del>
30 80 130	╂
	<del>-   -   -   -   -   -   -   -   -   -  </del>
	<del>- - - - -</del>
	<del>- - - - -</del>
33 133 133	<del></del>
34 134 134	<del>- - - - -</del>
35 85 135	╼┼╾┼╼┼╼┼
36 136 136	<del>- - - - - -</del>
37 137 137	╼┾═┼═┼═┼╌┼
38 138 138	
39 89 139	
40 90 140	<del></del>
41 91 141	<del>                                     </del>
42 92 142 142	<del>                                     </del>
43 93 143	
44 94 144 144	
45 95 145 145	
46 96 146 146	
47 97 147 147	·
48 98 148	
49 99 149 149	
50 100 150 150	